

Title (en)

METHODS AND SYSTEMS FOR LASER CALIBRATION AND EYE TRACKER CAMERA ALIGNMENT

Title (de)

VERFAHREN UND SYSTEME FÜR DIE LASERKALIBRIERUNG UND KAMERA-AUSRICHTUNG ZUR AUGENVERFOLGUNG

Title (fr)

PROCEDES ET SYSTEMES D'ETALONNAGE LASER ET D'ALIGNEMENT DE CAMERA DE SUIVI OCULAIRE

Publication

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Application

EP 03718517 A 20030422

Priority

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Abstract (en)

[origin: US2002198515A1] The present invention provides methods, systems, and apparatus for calibrating a laser ablation system, such as an excimer laser system for selectively ablating a cornea of a patient's eye. The invention also facilitates alignment of eye tracking cameras that measure a position of the eye during laser eye surgery. A calibration and alignment fixture for a scanning laser beam delivery system having eye tracking cameras may include a structure positionable in a treatment plane. The structure having a feature directing laser energy incident thereon to a calibration energy sensor, at least one reference-edge to determine a characteristic of the laser beam (shape, dimensions, etc.), and an artificial pupil to determine alignment of the eye tracking cameras with the laser system.

IPC 8 full level

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Citation (search report)

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